

EUFRANCIA LASH
Deputy Director

DANIEL HORRIGAN, MAYOR

DEPARTMENT OF PUBLIC SERVICE

166 S. High St., Room 201 Akron, OH 44308-1657 www.akronohio.gov

August 13, 2021

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RE: Consent Decree, City of Akron, Ohio

Case No. 5:09-cv-00272

Judge John R. Adams (Magistrate Pearson)

UPS NEXT DAY AIR

Chief, Environmental Enforcement Section Ohio Attorney General 30 East Broad Street, 25th Floor Columbus, OH 43215-3400

Erin Sherer Manager, Permits Ohio EPA – DSW 50 West Town Street, Suite 700 PO Box 1049 Columbus, OH 43216-1049

Dean Stoll, P.E. Unit Supervisor, Compliance & Enforcement Division of Surface Water Ohio EPA Northeast District Office 2110 East Aurora Road Twinsburg, OH 44087

SUBMISSION: Akron shall submit a <u>Semi-Annual Report</u> to the U.S. EPA and OEPA on August 15, 2010 and every six (6) months thereafter until termination of this Consent Decree: Report No. 23, August 15, 2021 (Jan. 1, 2021-June 30, 2021).

CONSENT DECREE REFERENCE: Consent Decree XV, Reporting Requirements: Paragraph 75.

CERTIFICATION: I certify under penalty of law that this document and its attachments were prepared under my direction or supervision in a manner designed to ensure that qualified and knowledgeable personnel properly gather and present the information contained herein. I further certify, based on my inquiry of those individuals immediately responsible for obtaining the information, that I believe that the information is true, accurate, and complete. I am aware that there are significant peralties for submitting false information, including the possibility of fines and imprisonment.

Chris D. Ludle Service Director

If you have any questions concerning this submittal, please feel free to contact Patrick Gsellman, AWR Program Manager, Akron Engineering Bureau, at 330-375-2355 or pgsellman@akronohio.gov.

CDL:PDG:LCG

Attachment

cc: Mayor D. Horrigan, E. Belfance, C. Ludle, E. Lash, T. Capper, R. Scarlatelli, P. Gsellman, T. Finn (R&A), File 2010-

ec: Gary Prichard (USEPA-Region V), Marta Grabowski (USEPA-Region V)



City of Akron

Consent Decree Semi-Annual Report No. 23 January 1, 2021 – June 30, 2021

August 13, 2021





City of Akron

Consent Decree Semi-Annual Report No. 23 January 1, 2021 – June 30, 2021

August 13, 2021

Patrick D. Gsellman

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Acting Environmental Division Manager

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Acting Manager, Water Reclamation Services

Ocument prepared by: G. Stephens, Inc. 133 N. Summit St. Akron, OH 44304

Semi-Annual Report No. 23 January 1, 2021 – June 30, 2021

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List of Abbreviations and Acronyms

AFO	Achievement of Full Operation
AFP	Advanced Facilities Plan
AASEP	
AWR!	All-Akron Student Engineering Program
	Akron Waterways Renewed!
CAG	Community Action Group
CCTV	Closed-Circuit Television
CD	Consent Decree
CEPT	Chemically Enhanced Primary Treatment
CIPP	Cured in Place Process
CMOM	Capacity, Management, Operations, and Maintenance
CSO	Combined Sewer Overflow
CSS	Combined Sewer Systems
EHRT	Enhanced High Rate Treatment
EPA	Environmental Protection Agency
FOG	Fats, Oils and Grease
FSE	Food Service Establishments
GI	Green Infrastructure
GIS	Geographic Information System
HVAC	Heating, Ventilation, and Air Conditioning
ID	Identification
1/1	Infiltration/Inflow
IP	Integrated Plan
IPF	Integrated Planning Framework
IPS	Integrated Plan Stakeholders
LCI	Little Cuyahoga Interceptor
LF	Linear Feet
LTCP	Long Term Control Plan
Mg/l	Milligrams per Liter
MGD	Million Gallons per Day
MH	Manhole
MLSS	Mixed Liquor Suspended Solids
MOI	Main Outfall Interceptor
NASSCO	National Association of Sewer Service Companies
NFA	No Feasible Alternative
No.	Number
NOI	Notice of Intent
NSI	Northside Interceptor
NTP	Notice To Proceed
OCI	Ohio Canal Interceptor
OCIT	Ohio Canal Interceptor Tunnel
OHPO	Ohio Historic Preservation Office
OSHA	Occupational Safety and Health Administration
PER	Preliminary Engineering Report
PID	Project Identification
PTI	Permit to Install
QAPP	Quality Assurance Project Plan
RAS	·
	Return Activated Sludge
RCA	Root Cause Analysis
RIO	Remote Input/Output
SCPHD	Summit County Public Health Department
SEP	Supplemental Environmental Project
SOP	Standard Operating Procedure
SORNP	Sewer Overflow and Response Notification Plan

List of Abbreviations and Acronyms

SSO	Sanitary Sewer Overflow
SWPPP	Stormwater Pollution Prevention Plan
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service
WAS	Waste Activated Sludge
WPCLF	Water Pollution Control Loan Fund
WPCS	Water Pollution Control Station
WRF	Water Reclamation Facility (See: WPCS)

Section 1: Specific Action Projects

1.A Upgrade of the WPCS (Phase 1)

Status of Work Plan

Development

The Work Plan for Water Pollution Control Station (WPCS) improvements was submitted to EPA on February 10, 2010 per

the Consent Decree.

Status of Design and Construction Activities

Design and construction are complete. Certificate of Achievement of Full Operation was issued and acknowledged on

September 20, 2013.

Status of Stress Test Protocol Development

Stress Tests are complete.

Status and Results of

Stress Tests

Stress Tests are complete. The Final Demonstration Testing Evaluation Report was submitted to EPA on October 15, 2015,

per the Consent Decree.

Capacity Achieved at

the WPCS After

Upgrade

The Final Demonstration Testing Evaluation Report concluded that the step feed and clarifier upgrades to Unit 6 have achieved

30 MGD of wet weather treatment capacity.

Project Cost Incurred During Reporting

Period

No project costs were incurred during the reporting period.

1.B Upgrade of the WPCS (Contingency Projects)

The Final Demonstration Testing Evaluation Report concluded that the step feed and clarifier upgrades to Unit 6 achieved 30 MGD of wet weather treatment capacity, therefore, this Consent Decree item is not applicable.

1.C Status of Sewer Separation Projects

1.C.1 Rack 8 Separation Project

Activities

Project is complete.

Undertaken During Reporting Period

Status of

Construction is complete.

Date of Anticipated

Completion

Construction

Achievement of Full Operation occurred on December 14, 2012.

Project Cost Incurred During Reporting Period No project costs were incurred during the reporting period.

1.C.2 Rack 25 Separation Project

Activities

Project is complete.

Undertaken During Reporting Period

Status of Construction Construction is complete.

Date of Anticipated

Completion

Achievement of Full Operation occurred on December 14, 2012.

Project Cost Incurred During Reporting Period No project costs were incurred during the reporting period.

1.C.3. Rack 21 Separation Project

Activities

Undertaken During Reporting Period

Work on this project is substantially complete. This project is now in the warranty period. Work continues on the sub-final punch list.

Status of Construction Construction is substantially complete.

Date of Anticipated

Completion

Achievement of Full Operation occurred on November 9, 2017. Construction was substantially complete November 13, 2017.

Project Cost Incurred During Reporting Period

Project costs incurred during the reporting period were approximately \$170.93

1.C.4 Rack 13 Separation Project

Activities

Status of

Construction

Project is complete.

Undertaken During Reporting Period

Construction is complete.

Date of Anticipated Completion

Achievement of Full Operation occurred on October 14, 2016.

Project Cost Incurred During Reporting Period No project costs were incurred during the reporting period.

1.C.5 Rack 30 Separation Project

Activities

Undertaken During Reporting Period

Project is complete.

Status of Construction

Construction is complete.

Date of Anticipated

Completion

Achievement of Full Operation occurred on November 9, 2017. Construction on Rack 30 was substantially complete November 13,

2017.

Project Cost Incurred During Reporting Period No project costs were incurred during the reporting period.

Section 2: CSO and WPCS Control Measures

2.A Status of Document Preparation

Table 2-1 shows the current status of documents as listed in Table 1 in Paragraph 17 of the Consent Decree. Documents listed in **bold** have been completed as of the end date of this reporting period.

Table 2-1 Status of Document Preparation

Document	Consent Decree Due Date	Date Submitted or Date of Anticipated Completion
Updated NFA and supplement	November 30, 2009	November 25, 2009
Preliminary Report on Modeling to Predict Size and Number of Overflows	January 15, 2010	January 13, 2010
Preliminary Report on Cost/Benefit Comparison to Predict Sizes and Number of Overflows	March 15, 2010	March 12, 2010
CSO Control Measure Cost/Benefit Tables at Appendix 2 of Attachment A	May 15, 2010	May 14, 2010
Updated Financial Capability Information	May 15, 2010	May 14, 2010
Post-Construction Monitoring Program	August 15, 2010	August 16, 2010
Proposed Long Term Control Plan Update	August 15, 2010	August 16, 2010
Proposed Long Term Control Plan Update Report	August 15, 2010	August 16, 2010
Final Long-Term Control Plan Update	October 15, 2010	October 15, 2010 Revised: February 28, 2011
Final Long-Term Control Plan Update Report	October 15, 2010	October 15, 2010 Revised: February 28, 2011 Revised: November 15, 2011 USEPA Approved: November 16, 2011 Ohio EPA Approved: April 11, 2012
Report on Revising WPCS Control Measure(s) if Akron achieves 130 MGD through secondary treatment using step feed	October 15, 2016	October 14, 2016
Report on Revising WPCS Control Measure(s) if Akron constructs the WPCS Contingency Project	October 15, 2017	N/A

2.A.1 Development of an Integrated Plan

The City's LTCP Update was approved by USEPA on November 16, 2011 and Ohio EPA on April 11, 2012. The LTCP Update was incorporated into the court-approved Consent Decree on January 17, 2014.

The City submitted an Integrated Plan on July 31, 2015 in accordance with USEPA's June 5, 2012 Integrated Planning Framework (IPF) Guidance. The parties participated in several conferences and exchanged several documents regarding the City's proposed Integrated Plan. The City continued to comply with the requirements within the Consent Decree, including, but not limited to, the LTCP Update, during the ongoing discussions of the proposed Integrated Plan.

The parties subsequently agreed to suspend further discussions over the proposed Integrated Plan. At the same time, it was understood that the City would submit requests to modify the LTCP Update, independent of the integrated planning process. Those proposed modifications are discussed in the following section.

2.A.2 Consent Decree Modifications

As a result of ongoing Consent Decree negotiations, modifications were made pursuant to Exhibit 2 and Exhibit 3 of the Consent Decree, and the Court has approved the First Amendment to Consent Decree and the Second Amendment to Consent Decree. Those modifications are discussed below.

The City received modification approval letters under Exhibit 3 of the LTCP for the following green infrastructure ("GI") projects:

- Rack 36 approval letter issued on October 30, 2015;
- Rack 5/7 approval letter issued on December 7, 2015;
- Rack 22 approval letter issued on December 7, 2015.

Based upon a subsequent agreement of the parties, the City has constructed the original Rack 22 storage basin in lieu of the approved green infrastructure project.

On January 15, 2016 the City submitted an Alternative Plan to the Sizing of Secondary Treatment Capacity under Exhibit 2 of the LTCP Update. USEPA approved the City's Alternative Plan on February 11, 2016. Based on this approval, the WPCS Phase 2 projects were then subject to the requirements of the LTCP Update Rows 17 and 18.

The Court entered the First Amendment to the Consent Decree on September 20, 2016, which modified the Consent Decree as follows: (1) changed the sequencing of the WPCS Phase 2 projects and (2) replaced the MOI parallel relief sewer project with the MOI capping project. The First Amendment to Consent Decree switched the deadlines for the projects in LTCP Update Rows 17 and 18, and replaced the original LTCP Update Rows 21 and 22 with new Rows 21, 22 and 23.

The Court entered the Second Amendment to the Consent Decree on December 17, 2019 which further modified the Consent Decree as follows: (1) replaced the requirement for the BioACTIFLO facility in LTCP Update Row 18 with a BioCEPT facility and a demonstration study as now required in new LTCP Update Rows 18 and 18.a., respectively; and (2) replaced the Racks 3, 26/28 and

27/29 storage basins required in LTCP Update Rows 1, 8 and 9 with upsized underflow drains and pipes ("optimized conveyance") and two GI projects, including GI operation and maintenance ("O&M") requirements, and increased the size of the Rack 10/11 storage basin required in Row 3 from 2.5 MG to 4.5 MG. LTCP Update Rows 1, 3, 8 and 9 are now replaced with amended Rows 1, 3, 8 and 9 and new Rows 1.a., 8.a., and 9.a.

The City previously proposed to modify the requirement for the EHRT unit in LTCP Update Row 11a, as well as to replace the NSI tunnel in Row 12 with an alternative set of controls referred to as the NSI Projects. In 2017, the City informed USEPA and Ohio EPA of its decision to defer those requests to a later date. In 2020 the City informed U.S. EPA and Ohio EPA that it wanted to renew its request to eliminate the requirement for the EHRT and to replace the NSI tunnel with the NSI Projects and incorporated these modifications into a Third Amendment to the Consent Decree. During this reporting period, the City informed U.S. EPA and Ohio EPA of the City's intent to propose a 16 foot diameter tunnel in lieu of the NSI Projects as part of the modification involving LTCP Update Row 12. The Parties continued to engage in monthly calls to discuss these proposed modifications.

2.B Progress Towards Completing Milestones in Approved LTCP Update

Progress on completing milestones, including status of progress toward Achievement of Full Operation, for each of the WPCS and CSO Control Measures set forth in the approved LTCP Update is provided in Table 2-2. The Consent Decree was entered January 17, 2014 and amendments were entered on September 20, 2016 and December 17, 2019. In addition, under USEPA's Integrated Plan Framework, during this reporting period the City continued with Long Term Control Plan Optimization to evaluate and identify alternative solutions for the controls listed in the LTCP Update that have yet to be constructed.

Table 2-2 Status of Progress and Cost Incurred During Reporting Period For Control Measures Set Forth in Approved LTCP Update

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
				The Court entered the Second Amendment to the Consent Decree December 17, 2019 which replaced the storage basin with Green infrastructure plus optimized conveyance.	
				Kelly Conveyance (CSO Rack 3)	
				Notice to Proceed was issued on December 5, 2019. Achievement of Full	
		Green	Bidding of Control Measure – June 30, 2018.	Operation occurred on November 9, 2020.	Project costs incurred during
1	Rack 3	infrastructure plus optimized conveyance	Achievement of Full Operation – November 30, 2020.	Chittenden Green Project (CSO Rack 3) Notice to Proceed was issued on May 7, 2019. Achievement of Full Operation occurred on May 5, 2020.	the reporting period for all Kelly (CSO Rack 3) projects were approximately \$934,480.14
				Duane Green Project (CSO Rack 3)	
				Notice to Proceed was issued on January 14, 2020. Achievement of Full Operation occurred on November 25, 2020.	
				Work continues on remaining punch list items.	

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
1.a.	Rack 3	Develop and implement GI O&M Plans	Submit O&M Plan in accordance with Exhibit 7, no later than August 30, 2020	The City submitted the required GI O&M Plan on August 26, 2020. U.S. EPA provided the City of Akron with written comments to the GI O&M Plan on November 18, 2020 and the parties discussed U.S. EPA's comments on November 19, 2020. The City of Akron then revised the GI O&M Plan to address U.S. EPA's comments, and provided the revised version to U.S. EPA on December 10, 2020. On December 17, 2020, U.S. EPA informed the City of Akron that the revised plan was acceptable. The City formally submitted the revised O&M Plan on January 27, 2021, and U.S. EPA subsequently issued a formal approval.	
2	Rack 5 and 7	Green Infrastructure and Sewer Separation (Per Exhibit 3)	Bidding of Control Measure – October 31, 2015. Achievement of Full Operation – October 31, 2017.	Construction Notice to Proceed was issued on June 21, 2016. Achievement of Full Operation occurred on October 26, 2017. Sub-final punch list is complete.	Project costs incurred during the reporting period were approximately \$525,271.73
3	Racks 10 and 11	Storage Basin(s)	Bidding of Control Measure – June 30, 2018. Achievement of Full Operation – December 31, 2020.	The Court entered the Second Amendment to the Consent Decree December 17, 2019 which increased the size of the storage basin from 2.5 to 4.5 MG. Construction Notice to Proceed was issued on September 24, 2018. Achievement of Full Operation occurred on July 23, 2020.	Project costs incurred during the reporting period were approximately \$1,616,188.75

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
				Remaining punch list work continues.	
4	Rack 12	Storage Basin(s)	Bidding of Control Measure – November 30, 2014. Achievement of Full Operation – October 31, 2017.	Construction Notice to Proceed was issued on May 29, 2015. Achievement of Full Operation occurred on October 30, 2017. Work continues on remaining punch list items.	Project costs incurred during the reporting period were approximately \$224.76
5	Rack 14	Storage Basin(s)	Bidding of Control Measure – October 31, 2014. Achievement of Full Operation – April 30, 2017.	Project complete. Achievement of Full Operation occurred on January 3, 2017.	No costs were incurred during the reporting period.
6	Rack 15	Storage Basin(s)	Bidding of Control Measure – November 30, 2013. Achievement of Full Operation – October 31, 2015.	Project complete. Project placed in service on October 30, 2015. Achievement of Full Operation occurred on February 17, 2016.	No costs were incurred during the reporting period.
7	Rack 22	Storage Basin(s)	Bidding of Control Measure – October 31, 2015. Achievement of Full Operation – December 31, 2017.	Project complete. Achievement of Full Operation occurred on November 29, 2017. Construction is complete.	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
8	Rack 26 and 28	Green infrastructure plus optimized conveyance	Bidding of Control Measure – October 31, 2021. Achievement of Full Operation – December 31, 2022.	The Court entered the Second Amendment to the Consent Decree December 17, 2019 which replaced the storage basin with Green infrastructure plus optimized conveyance. Construction was completed for one aspect of the IP alternative, called Aqueduct Green Street Improvements. The Rack 26 work design work continued. The Rack 28 work is proceeding as a change order to the Uhler project to coordinate with other work on Memorial Parkway. The design has been completed and the Permit to Install application has been submitted to Ohio EPA. The design documents have been transmitted to the Contractor for pricing.	Project costs incurred during the reporting period were approximately \$41,449.70
8.a.	Rack 26 and 28	Develop and implement GI O&M Plans	Submit O&M Plan in accordance with Exhibit 7, no later than March 1, 2019	U.S. EPA issued an approval of the City's O&M Plan on October 23, 2019. GI performance reporting is provided in Appendix H.	Costs are reported in Section 2C as part of the overall Program costs.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
9	Rack 27	Optimized conveyance	Bidding of Control Measure – January 31, 2018. Achievement of Full Operation – December 31, 2019.	The Court entered the Second Amendment to the Consent Decree December 17, 2019 which replaced the storage basin with optimized conveyance. The notice to proceed was issued on November 5, 2018. Achievement of Full Operation occurred on December 21, 2019. Final site work and punch list work is ongoing.	Project costs incurred during the reporting period, for both Racks 27 and 29, were approximately \$1,397,776.16
9.a.	Rack 29	Optimized conveyance	Bidding of Control Measure – January 31, 2018. Achievement of Full Operation – December 31, 2019.	See Row 9 above for project update.	See Row 9 above for project costs.
10	Rack 36	Green Infrastructure and Sewer Separation (Per Exhibit 3)	Bidding of Control Measure – October 31, 2015. Achievement of Full Operation – October 31, 2017.	Project is in the warranty period. Achievement of Full Operation occurred on October 30, 2017. Construction was substantially complete as of September 15, 2017. Final punch list work is completed.	No costs were incurred during the reporting period.

11	Racks 4, 16, 17, 18, 19, 20, 23, 24, 37	Ohio Canal Tunnel – Construct a 28- foot internal diameter tunnel, 5,500 feet in length, or any other combination of diameter and length that achieves the design criteria.	Bidding of Control Measure – April 30, 2014. Achievement of Full Operation – December 31, 2018.	Notice to Proceed was issued on November 6, 2015. On September 21, 2017, the City submitted a notification that the City has reason to believe that the Ohio Canal Interceptor Tunnel (OCIT) project will not meet the Achievement of Full Operation deadline. The City submitted an amendment to this notification on October 17, 2017. The parties then participated in a conference call on November 29, 2017 and further discussed the status of the schedule of the project. The parties agreed that the City would submit periodic updates on the status of the schedule of the project. The City continued to provide U.S. EPA and Ohio EPA with updated during this reporting period. The OCIT was placed into operation in stages. The racks controlled by the OCIT were tied into, and then controlled by, the OCIT beginning on March 3, 2020. As of May 29, 2020, over 90% of the flow from the racks was tied into and being controlled by the OCIT. The remaining racks were tied into the OCIT as of June 13, 2020. See table 2-3 below for the tie in dates of the racks and the associated percentage of total flow. Achievement of Full Operation occurred on June 29, 2020 with the submission of O&M Plans. Construction was substantially complete as of June 7, 2021.	Project costs incurred during the reporting period were approximately \$6,668,759.17.
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Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
11a	Racks 16, 17, 18, 19, 20, 23, 24	Ohio Canal Tunnel – ACTIFLO™ Ballasted Flocculation Unit or equivalent technology that meets the Design and Performance Criteria and Disinfection.	Bidding of Control Measure – April 30, 2024. Achievement of Full Operation – October 31, 2027.	LTCP optimization was performed as part of the Integrated Plan in 2015. No advanced facilities planning or design activities were undertaken during the reporting period. The City updated the model to account for the actual OCIT configuration and engaged in flow monitoring activities to recalibrate the model. The parties engaged in multiple discussions regarding the reduced overflow volume at the OCIT and whether or not it is cost effective to treat the remaining overflows.	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
12	Racks 32, 33, 34, 35	Northside Interceptor Tunnel – Construct a 20- foot internal diameter tunnel, 10,000 feet in length or any other combination of diameter and length that achieves the design criteria.	Bidding of Control Measure – April 30, 2023. Achievement of Full Operation – December 31, 2026.	The City executed a contract to further planning activities for the Integrated Plan project. Activities completed during this period include flow, groundwater and rainfall monitoring; modeling, soil borings, survey, private property I/I evaluations, coordination with utilities and stakeholders, constructability reviews, public outreach, and initial evaluation of alternatives. Most of the field work for the foregoing was completed during the reporting period for the second half of 2020. During this reporting period the City completed the update and recalibration of the model for the NSI drainage basin. The parties engaged in several calls to discuss the City's plans to replace the currently required NSIT with an alternative project. The City recently informed U.S. EPA and Ohio EPA that the City will propose to replace the currently oversized tunnel with a 16 foot diameter tunnel.	Project costs incurred during the reporting period were approximately \$3,033,337.76
13a	WPCS Phase 1	Upgrade conventional secondary treatment capacity to 130MGD by implementing step feed operation in Train 6, as described in Paragraph 10.A of the Consent Decree.	Bidding of Control Measure – October 31, 2011. Achievement of Full Operation – October 15, 2013.	Project complete (see Section 1.A of this Semi-Annual Report).	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
13b	WPCS Phase 1	Upgrade conventional secondary treatment capacity to 130MGD by performing the upgrades identified in the Consent Decree in Section V.10.C.	Bidding of Control Measure – January 15, 2016. Achievement of Full Operation – October 15, 2017.	Since the Final Demonstration Testing Evaluation Report concluded that the step feed and clarifier upgrades to Unit 6 have achieved 30 MGD of wet weather treatment capacity, this Consent Decree item is not required.	No costs were incurred during the reporting period.
14	WPCS Phase 1 BioACTIFLO TM Wet Weather Treatment Pilot Study (the "Pilot Study")	Conduct the Pilot Study in accordance with Exhibit 1 to this Long Term Control Plan Update.	Pilot Study Start Date – May 1, 2012. Pilot Study Completion Date – November 30, 2013. Pilot Study Report submitted to EPA by December 31, 2013.	Study is complete. USEPA issued a concurrence letter on April 8, 2015.	No costs were incurred during the reporting period.
15	WPCS Phase 2 – Part 1*	Upgrade conventional secondary treatment capacity to 170 MGD.	Bidding of Control Measure – February 28, 2019. Achievement of Full Operation – December 31, 2021.	This project was replaced by WPCS Alternative Plan A Phase 2 – Part 1 per US EPA approval of Alternate Plan A on February 11, 2016.	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
16	WPCS Phase 2 – Part 2*	Install BioACTIFLO™ ballasted flocculation to treat all flow that does not receive conventional secondary treatment. In addition, all flows receiving BioACTIFLO™ shall receive disinfection.	Bidding of Control Measure – April 30, 2017. Achievement of Full Operation – April 30, 2019.	This project was replaced by WPCS Alternative Plan A Phase 2 – Part 2 per US EPA approval of Alternate Plan A on February 11, 2016.	No costs were incurred during the reporting period.
17	WPCS Alternative Plan A – Phase 2 – Part 1*	Upgrade conventional secondary treatment capacity to achieve the minimum sustained capacity specified in Alternative Plan A approved by USEPA.	Bidding of Control Measure – April 30, 2017. Achievement of Full Operation – April 30, 2019.	USEPA issued an approval of Alternative Plan A on February 11, 2016 to upgrade conventional secondary treatment capacity to 220 MGD. The construction Notice to Proceed was issued on August 24, 2016. Construction is complete. Achievement of Full Operation occurred on April 30, 2019. The sequence of the WPCS Alternative A Phase 2, Part 1(Row 17) and Phase 2 Part 2 projects was changed under the First Amendment to the Consent Decree, entered on September 20, 2016. The revised dates are shown in this report.	Project costs incurred during the reporting period were approximately \$5,936.65.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
18	WPCS Alternative Plan A – Phase 2 – Part 2*	Install – BioCEPT to achieve a minimum capacity of 60 MGD. In addition, all flows receiving BioCEPT shall receive disinfection during the recreation season.	Bidding of Control Measure – February 28, 2019. Achievement of Full Operation – December 31, 2021.	BioCEPT is to achieve a minimum sustained capacity of 60 MGD. The Notice to Proceed was issued to the Contractor on May 31, 2019. Construction is ongoing. The sequence of the WPCS Alternative A Phase 2, Part 1 (Row 17) and Phase 2 Part 2 projects was changed under the First Amendment to the Consent Decree, entered on September 20, 2016. The revised dates are shown in this report. The Court entered the Second Amendment to the Consent Decree December 17, 2019 which replaced the BioACTIFLO facility with a BioCEPT facility and an additional demonstration study. The replacement project was approved by USEPA and Ohio EPA, see Section 2.A.2.	Project costs incurred during the reporting period were approximately \$12,398,869.26.
19	WPCS Alternative Plan B – Phase 2 – Part 1*	Upgrade conventional secondary treatment capacity to achieve the minimum sustained capacity specified in Alternative Plan B approved by USEPA.	Bidding of Control Measure – December 31, 2019. Achievement of Full Operation – December 31, 2021.	Not Applicable	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
20	WPCS Alternative Plan B – Phase 2 – Part 2*	Install BioACTIFLO™ ballasted flocculation to achieve the minimum capacity specified in Alternative Plan B approved by USEPA. In addition, all flows receiving BioACTIFLO™ shall receive disinfection.	Bidding of Control Measure – April 30, 2017. Achievement of Full Operation – April 30, 2019.	Not Applicable	No costs were incurred during the reporting period.

^{*}Alternative Plan to Upgrading Conventional Secondary Treatment to 170 MGD:

- 1) If US EPA approves in writing an Alternative Plan A, in accordance with Exhibit 2 to the LTCP update, then Akron shall implement the control measures specified in the First Amendment in Rows 17 and 18, instead of the control measures specified in Rows 15 and 16
- 2) If US EPA approves in writing an Alternative Plan B, in accordance with attachment to the LTCP update, then Akron shall implement the control measures specified in the First Amendment in Rows 19 and 20, instead of the control measures specified in Rows 15 and 16

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
(2) Co	llection Syste	m Measures			
21	Main Outfall Sewer Upgrades – Phase I	Installation of pneumatically placed, steel reinforced mortar cap over the entire length of the brick-arch section of the Main Outfall Interceptor ("MOI") that runs between Survey Station 83+00 and the rectangular bridge section that is located upstream of the WPCS ("the Bridge Section"). The Bridge Section is not of brick-arch construction, and the approximately 400-foot portion of the MOI between the Bridge Section and the WPCS is covered with soil. As part of Phase I, a limited amount of additional soil will be added to the brick-arch portion of the MOI between the Bridge Section and the WPCS headworks.	Bidding of Control Measures: May 4, 2016 Achievement of Full Operation: November 30, 2017.	Project complete. Achievement of Full Operation occurred on November 22, 2016.	No costs were incurred during the reporting period

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
22	Main Outfall Sewer Upgrades – Phase II	Additional soil will be added to the soil cap on the brick-arch portion of the MOI between the Bridge Section and the WPCS headworks, after the completion of, and subject to the results of, a geotechnical and engineering evaluation will be to determine the amount of additional soil cover, up to 2 feet, that can be placed on the remaining brick-arch portion of the MOI between the Bridge Section and the existing WPCS headworks without causing excessive settlement of that portion of the MOI. The parties understand that the City may eliminate and/or improve some of the brick-arch portion of the MOI between the Bridge Section and the existing WPCS headworks project. Any improvements to the brick-arch portion of the MOI between the Bridge Section and the existing WPCS headworks through construction of a proposed WPCS headworks project. Any improvements to the brick-arch portion of the MOI between the Bridge Section and the existing WPCS headworks project. Any improvements to the brick-arch portion of the MOI between the Bridge Section and the existing WPCS headworks project shall ensure structural integrity such that the improved portion of the enclosed conduit of the MOI withstands at least 5 feet of surcharge.	Completion of engineering evaluation: May 30, 2017 Completion of placement of additional soil: November 30, 2017	Engineering evaluation completed and submitted to EPA on May 22, 2017. Achievement of Full Operation for the Soil Cap occurred on November 15, 2017.	No costs were incurred during the reporting period.

Row #	Control Measure Location	Description	Critical Milestones	Progress During Reporting Period	Costs Incurred During Reporting Period
23	Main Outfall Sewer Inspection	Perform inspection and rehabilitation consistent with the Main Outfall Sewer Supplement to the Approved CMOM Program as outlined in Section VII of the Consent Decree	Full Operation shall be maintained consistent with Main Outfall Sewer Supplement to the Approved CMOM Program	Project complete.	No costs were incurred during the reporting period.

Table 2-3 Ohio Canal Interceptor Tunnel (OCIT) Flow Release Dates as of June 15, 2020

	FINAL RELEASE DATES				
SEWER		OVERALL	APRIL STORM	JULY STORM	AUGUST STORM
RACK 18	3/9/2020	28.81%	33.75%	26.68%	27.16%
RACK 19	4/16/2020	7.32%	5.98%	7.85%	7.83%
RACK 16 EAST	4/28/2020				
RACK 4	4/30/2020	2.71%	1.99%	3.03%	2.93%
RACK 17	5/5/2020	9.72%	8.33%	10.37%	10.11%
RACK 23	5/7/2020	0.35%	0.29%	0.37%	0.37%
RACK 37	5/13/2020	2.66%	2.52%	2.71%	2.70%
RACK 20	5/13/2020	0.47%	0.50%	0.46%	0.47%
RACK 38	5/21/2020				
RACK 16 WEST	5/29/2020	38.55%	31.89%	42.31%	39.75%
RACK 4 underflow	5/30/2020				
OCI	6/3/2020				
MARKET ST.	6/10/2020	1.43%	1.71%	1.23%	1.44%
RACK 24	6/13/2020	6.98%	12.27%	3.94%	6.11%
TOTAL		99.00%	99.23%	98.95%	98.87%

2.C Project Cost Incurred

Project costs incurred by the City during the reporting period for each of the WPCS and CSO Control Measures set forth in the approved LTCP Update are provided in Table 2-2. The City incurred additional costs for regulatory support, design management, program controls, technical and right of way support, GI operation and maintenance and program management \$1,132,904.02during the reporting period.

2.D Status of Implementation of the Post-Construction Monitoring Program

The Post-Construction Monitoring Program (PCMP) was submitted on August 15, 2010, and in the revised Long-Term Control Plan on February 29, 2011. In response to comments from U.S. EPA, the City submitted a revised Program on December 14, 2012. U.S. EPA has recently asked the City to update the PCMP to reflect the changes in control measures due to the First and Second Amendment of the Consent Decree. The City is in the process of updating the PCMP accordingly.

2.E Listing of All CSO Discharges

CSO discharges from each CSO Outfall for the period January 1, 2021 through June 30, 2021 are listed in Appendix B. The listing also provides data on the depth and duration of rainfall at each of the City's thirteen (13) rain gauges. Racks 5, 7, 8, 9, 13, 20, 21, 23, 25, 30, 31, 36, 38 and 39 are not included in the table. Racks 13, 8, 25, 9 and 39 were separated on June 14, 2016, May 21, 2012, April 26, 2012, July 27, 2004 and August 18, 2000, respectively. Racks 5, 7, 21 and 36 were separated on October 13, 2017, October 3, 2017, July 18, 2017 and August 16, 2017, respectively. Rack 30 was separated on November 9, 2017. Racks 20 and 23 were tied into the OCIT and the discharge point eliminated on May 13, 2020 and May 7, 2020, respectively. Rack 31 discharges are included with Rack 40 (Cuyahoga Street Storage Facility). Rack 38 is a diversion chamber that routes flow within the combined sewer system.

2.F Status of Development of the Supplemental Compliance Plan

As of this reporting period, the Supplemental Compliance Plan is not required.

2.G Status of Public Participation Plan Implementation

The City of Akron continued its public participation program with regular updates to the AWR! Stakeholders Group, formally known as the Integrated Plan Stakeholder Group and as the CSO Community Action Group (CAG), prior to that. During the reporting period, the following IP Stakeholder group meeting was held:

• No stakeholder meetings were held in this reporting period.

The City's public participation efforts also included presentations made at the following events and public meetings during the reporting period:

- AASEP STEM Workshop #3 (March 2021)
- AASEP Speed Dating Event (March 2021)
- o AASEP Spring STEM Fest: Celebrating Diversity in Engineering (April 2021)
- AWR! Construction Update Presentation to Ward 6 (May 2021)

- AASEP Micro-Internships (June 2021)
- o AASEP Event at East CLC (June 2021)
- AASEP Akron Water Reclamation Facility Tour (June 2021)
- Published several press releases and blogs (January-June 2021)

Copies of presentations and distributed materials are included in Appendix C.

The City of Akron has posted updated program information to the Akron Waterways Renewed (AWR!) website (www.akronwaterwaysrenewed.com). Figure 2-1 is a picture of the home page of the AWR! website.

The City of Akron has also established a Facebook page for the Akron Waterways Renewed! Program. The link for this page is www.facebook.com/akronwaterwaysrenewed. Figure 2-2 represents the Facebook page for the program.

A Twitter account has been established to communicate program updates and general interest topics. The account is @AkronWaterways. Instagram @AkronWaterwaysRenewed has allowed the program to share and showcase the many improvements that are a result of the projects and stakeholder collaborations. Figure 2-3 is a picture of the Twitter page for AWR!

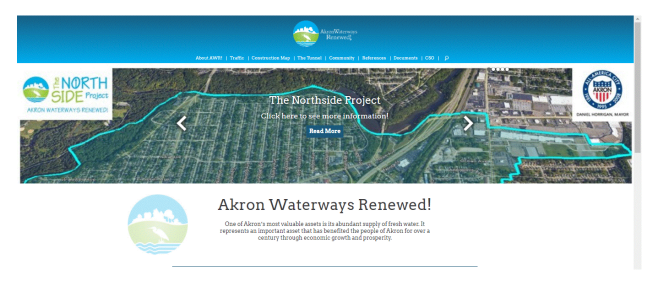


Figure 2-1 Akron Waterways Renewed Home Webpage

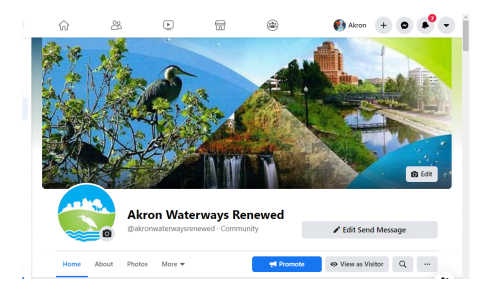


Figure 2-2 Akron Waterways Renewed Facebook Page



Figure 2-3 Akron Waterways Renewed Twitter Page

Section 3: CMOM, Grease Control, and Emergency Response Programs

3.A List of all SSO and CSS Releases During Reporting Period

Appendix D provides a list of SSOs and CSS Releases, including Building/Property Backups, during the reporting period.

3.B System Inspection

Table 3-1 provides the number of miles and percent of system inspected during the reporting period.

3.C Manhole Inspection

Table 3-2 provides the number and percent of manholes inspected during the reporting period.

3.D System Cleaning

The number of miles and percent of system cleaned during the reporting period is provided in Table 3-3.

3.E List of Defects

The comprehensive list of defects identified in Akron's system, and a list identifying acute defects, and a schedule to repair the defects (including date repaired if the defect has already been repaired) are included in Appendices E and F.

Table 3-1 System Inspection

	Current Reporting Period		Previous Year		Previous Five Years		Accumulative Totals	
Period	Miles Inspected	Percentage Inspected	Miles Inspected	Percentage Inspected	Miles Inspected	Percentage Inspected	Miles Inspected	Percentage Inspected
January 1 - June 30, 2021	104.81	12.49*	219.05	26.10*	219.05	26.10*	323.86	38.59*

^{*}Based on 837.62 miles in system

Table 3-2 Manhole Inspection

	Current Reporting Period		Previous Year		Previous Five Years		Accumulative Totals	
Period	Manholes Inspected	Percentage Inspected	Manholes Inspected	Percentage Inspected	Manholes Inspected	Percentage Inspected	Manholes Inspected	Percentage Inspected
January 1 - June 30, 2021	2638	13.91**	5932	31.28**	5932	31.28**	8570	45.18**

^{**}Based on 18,967 manholes in system

Table 3-3 System Cleaning

	Current Reporting Period		Previous Year		Previous Five Years		Accumulative Totals	
Period	Miles Cleaned	Percentage Cleaned	Miles Cleaned	Percentage Cleaned	Miles Cleaned	Percentage Cleaned	Miles Cleaned	Percentage Cleaned
January 1 - June 30, 2021	104.81	12.49*	219.05	26.10*	219.05	26.10*	323.86	38.59*

^{*}Based on 837.62 miles in system

3.F Maintenance and Training Activities

- A. Pump station and force main preventive maintenance activities were conducted in accordance with Item 2.E of the approved CMOM program.
- B. 2,638 manholes were inspected during the period beginning January 1, 2021 through June 30, 2021, and one was documented to have signs of heavy infiltration. If confirmed to be in need of repairs, it will be included in a future capital improvement plan.

Table 3-4 Manholes Documented with Heavy Infiltration

		,
Manhole Asset ID	Location	
304744	PPN 676324	4

- C. The following sewer construction and rehabilitation projects were completed or are ongoing within the City of Akron during the reporting period:
 - a) Tallmadge Avenue (File 2010-035-00)

The project consists of roadway and utility improvements along East Tallmadge Ave including: Full Depth Asphalt Pavement reconstruction, concrete sidewalks and curb, sanitary and storm sewer reconstruction, water main and signal interconnect.

- b) Sourek Road Pump Station Reconstruction (2014-013-00)
 The Sourek Road Pump Station Project consists of construction of a new pump station enclosure, replacement of pumps, equipment, appurtenances, etc. The existing wet well will be rehabilitated and reused.
- c) Quaker Ridge Pump Station Reconstruction (2018-048-00) The Quaker Ridge Pump Station Reconstruction project is the full replacement of the existing sanitary sewer pump station. Additional gravity sewer will be extended approximately 300' west to pick up new replacement force main in Ridgewood Road.
- d) Sanitary Sewer Reconstruction 2018 Large Diameter Lining (File 2017-017-01)

To rehabilitate the City's sanitary and combined sewer system, part of the City's annual sewer reconstruction program.

e) Sanitary Sewer Reconstruction 2019 Small Diameter Lining (File 2018-018-00)

To rehabilitate the City's sanitary and combined sewer system, part of the City's annual sewer reconstruction program.

a) Canton Road Market Street Intersection (File 2016-002-00)

This project consists of the removal of the traffic signals at the intersections of Canton Rd/market St and Canton Rd /Paxton. The intersection of Canton Rd/Market St shall be realigned and converted to a hybrid multilane roundabout while the intersection of Canton Rd/Paxton Ave shall have restricted right in – right out access enforced by

installation of a traffic island. Additional work shall consist of sidewalks, driveways, drainage improvements, vehicular and pedestrian signing, pavement markings and parking lot reconfiguration at Walgreens.

b) Main Street Corridor Phase 2

Full improvements including full depth pavement, concrete curbs and walks, cycle track, landscaping, permeable pavers, traffic signalization, lighting and other aesthetic items. Combination sewers were lined with the limits of the project.

- c) Stanton Emergency Sewer Repair (no File number)
 Repair 10-inch sanitary sewer in Stanton Ave.
- D. Root control program activities were conducted in accordance with Item 2.K of the approved CMOM program. As a component of the Accelerated Cleaning and Inspection Program, the Root List requires more frequent attention than the system wide maintenance activities. The City's approach is to inspect each of these root list locations on a modified schedule and provide cleaning only when it is determined those pipes are in need of maintenance.
- E. Training activities were conducted on the following topics. Date of training and number of employees receiving training are indicated in Table 3-5.

Table 3-5 Training Activities

Table 3-3 Training Activities			
Date	Course Title/Description	Number of Employees	
1/26/21	Making a Major Impact with Water Management Technology	4	
1/28/21	COVID-19 Wastewater Monitoring in the Private Sector	3	
2/5/21	Excavating and Trench Safety	1	
2/5/21, 2/18/21	New Employee Training	2	
2/10/21	Update on COVID-19 Vaccination for Essential Workers	3	
2/18/21	New Employee Training	1	
2/23/21, 2/24/21, 2/26/21	Lockout Tagout Safety	18	
3/11/21	Process Control: Theory, Practice, Data Quality, and Compliance Optimization	2	
3/12/21	Decoding RCRA: Navigating the Basics of Hazardous Waste	1	
3/23/21	Eliminating Lime Sludge Disposal at New Smyrna Beach WTP	1	
3/30/21, 4/2/21	Slips, Trips, and Falls Safety	8	
4/7/21	FCX Actuator Training	5	
4/27/21	Heat Stress Safety	18	
5/19/21	Accident Investigations – Finding and eliminating root causes	2	
5/27/21	Per- and Polyfluoroalkyl Substances (PFAS) in Water Reuse	2	
6/2/21, 6/23/21	PIT Refresher Safety Training	8	
6/15/21	Trenching Safety Stand Down	7	
6/22/21	Advanced and Elegant Nitrification/Denitrification in a "Matchbox" - BIOSTYR [®] Case Studies	2	
6/23/21	Powered Industrial Truck Training	2	
6/30/21	Fire Extinguisher Safety	24	

3.G Grease Control Program

In accordance with Grease Control provisions in the approved CMOM program, this program includes inspection and/or cleaning of the known FOG trouble locations, part of the Accelerated Cleaning and Inspection Program, on what was previously called the "Speed Rodder List."

3.G.1 List of SSO and CSS Releases Caused by Fats, Oils, and Grease (FOG)

There were no SSO/CSO releases caused by FOG during this reporting period.

3.G.2 List of FOG Locations

A complete list of FOG Locations inspected and/or cleaned during the reporting period is included in Appendix G.

As stated in previous Semi-Annual Reports, to optimize the current schedule for the cleaning of locations suspected to have recurring grease accumulation, in 2013, the City began the CCTV inspection of each grease location on or around the next scheduled cleaning cycle to determine if significant grease accumulation has occurred. Based on the findings of the CCTV inspection, the frequency of cleaning at each grease location is adjusted accordingly. With the improvements initiated to control FOG at the source, it is anticipated that scheduled cleaning will be less efficient than periodic inspection, and cleaning only when needed.

3.G.3 FOG Education Efforts Undertaken During Reporting Period

The following educational efforts were undertaken and completed during the reporting period:

- A. The City of Akron developed a website (https://www.akronohio.gov/) which includes a FOG page (https://www.akronohio.gov/cms/site/FOG/index.html) identifying the effects of fats, oils, and grease discharged into the sewer system and things property owners can do to prevent aforementioned discharges.
- B. Akron Waterways Renewed Team developed a Program website (http://akronwaterwaysrenewed.com) which includes a link to the City's educational FOG brochure, among the topics covered was that of the proper handling of fats, oils, and grease.

3.H Green Infrastructure Performance Reporting

Green Infrastructure Performance Reporting can be found in Appendix H.

Section 4: Mud Run Pump Station

4.A Status of Mud Run Study and Report of Findings

Status of Study and Report of Findings

No activity during this reporting period. The Report of Findings was

submitted to USEPA on January 15, 2012.

Date of Report Completion

No activity during this reporting period. Report of Findings submitted on

January 15, 2012, per the Consent Decree.

Project Cost Incurred During Reporting Period Report complete. No costs incurred during the reporting period.

4.B Status of Mud Run Pump Station Remedial Report

Status of Remedial Report

The Remedial Report is complete.

Date of Report Completion

The Remedial Report was completed on October 15, 2012. Additional comments were received after completion and were included in the revised Remedial Report submitted on August 13, 2013. Final written approval dated February 26, 2014 was received via email on March 3, 2014.

Project Cost Incurred During Reporting Period Report complete. No costs incurred during the reporting period.

4.C Status of Mud Run Pump Station Design and Construction of Projects

Projects Status

Table 4-1 shows the current status of the Mud Run Pump Station design projects. Table 4-2 shows the current status of the Mud Run Pump Station construction projects.

Table 4-1 Status of Mud Run Pump Station
Design Projects

Project	Status
Mud Run Trunk Sewer Lining	Design complete
Sevilla Trunk Sewer Reconstruction	Design complete
Mud Run Pump Station Improvements	Design complete
Mud Run Storage Basin Improvements	Design complete
Mud Run District Capacity Improvements	Design complete
Mud Run District Infiltration/Inflow Improvements	Design complete

Table 4-2 Status of Mud Run Pump Station Construction Projects

Project	Status	
Mud Run Trunk Sewer Lining	Construction is 100% complete	
Sevilla Trunk Sewer Reconstruction	Construction began April 16, 2019	
Mud Run Pump Station and Storage Basin Improvements***	Construction is 100% complete	
Mud Run District Capacity Improvements***	Construction is 100% complete	
Mud Run District I/I Repairs	Construction is 100% complete	
Mud Run District I/I Rehabilitation	Construction is 100% complete	
NOTE: *** projects indicate those required for CD compliance.		

Construction of the Mud Run Pump Station and Storage Basin is complete.

Mud Run District I/I Repairs is complete.

Mud Run District I/I Rehabilitation is complete.

The Mud Run District Capacity Improvements project is complete.

Anticipated Date of Report Completion

The Report of Findings was completed on January 15, 2012. The Remedial Report was submitted on August 13, 2013. Approval of the Remedial Report was issued on February 26, 2014. On October 31, 2014, a letter was issued by USEPA that agrees to extend the October 15. 2015 construction deadline set forth in paragraph 25 of the Consent Decree to January 8, 2016 in order to construct and achieve full operation of the projects approved under the Mud Run Pump Station Remedial Report. The projects marked with *** will require an Achievement of Full Operation date of January 8, 2016 to be in compliance with the Consent Decree. The other projects are not required to be completed by January 8, 2016 since the anticipated I/I reductions were not used in determining the required storage basin capacity to meet the Consent Decree requirements.

Project Cost Incurred During Reporting Period Mud Run District Capacity Improvements - Project complete Mud Run Pump Station & Storage Basin - Project complete Mud Run District I/I Repairs - Project complete Mud Run District I/I Rehabilitation - Project complete Sevilla Trunk Sewer Reconstruction - \$1,325,027.89

Section 5: Supplemental Environmental Project

The City's third and final payment to the Supplemental Environmental Project (SEP) escrow account was made during the January – July 2011 reporting period. At the request of the State of Ohio, the City transferred the funds in the SEP escrow account (\$905,972.49) to the Friends of the Crooked River, via wire transfer. The wire transfer occurred on October 13, 2017, and the State of Ohio was provided with confirmation of the wire transfer. The City is not required to do anything further regarding the SEP.

Section 6: Other Necessary Information

On October 31, 2014, U.S. EPA and Ohio EPA approved the City's request to remove certain manholes and sewer segments from the City's CMOM inspection and cleaning program. The list included three sewer segments that are tributary to the Ohio Canal Interceptor, and were scheduled to be abandoned at the time that the OCIT becomes operational. (Subsequent to receiving the October 31, 2014 letter, the City renumbered segment ID 367480 to 755830.) Page 3 of the letter includes the following provision related to the three specific sewer segments that are tributary to the Ohio Canal Interceptor:

If the City chooses not to abandon or eliminate these sewers by December 31, 2018, you must notify EPA and OEPA of this decision in writing, and you will have to inspect, clean, provide a conditional assessment and correct deficiencies in compliance with Attachment C, Section 2 of the CD no later than April 30, 2019.

The City was unable to abandon these lines until the OCIT project had been completed and the tunnel became operational. The City submitted its original request to remove these segments from the CMOM inspection and cleaning cycle because these segments carry high velocity flows that prevent the City from inspecting and cleaning the segments. Due to the high velocity flows, it is believed that these sewer segments are self-cleaning.

The City determined to abandon two of these segments at the time the OCIT tunnel became fully operational on June 13, 2020. Segment 368243 will not be abandoned. On August 3, 2020, the segment was inspected and defects to the invert of the brick sewer were identified. As a result of the inspection that City was able to confirm that this segment was self-cleaning due to the high velocity flows. As a result, no additional cleaning was required for this segment. Invert repairs were made on September 24, 2020 and the segment was reinspected on September 29, 2020. This segment was lined in March 2021.